

CLAIM AMENDMENTS

1. - 7. (canceled)

1 8. (previously presented) A method of animating a
2 synthesized model of a human face driven by an audio driving
3 signal, comprising an analytic phase, in which
4 an alphabet of low level visemes is determined, and
5 a synthesis phase, in which
6 the audio driving signal is converted into a sequence of
7 low level visemes applied to a model, wherein said analytic phase
8 comprises the steps of
9 extracting both a set of information representing a shape
10 of a speaker's face and corresponding sequences of phonetic units
11 from a set of audio training signals;
12 compressing said set of information into active shape
13 model parameter vectors representative of phonetic units;
14 associating to said active shape model parameter vectors
15 representative of phonetic units an interpolation function to
16 provide a continuous representation of movement between phonemes,
17 wherein said interpolation function is a convex combination having
18 combination coefficients variable as a continuous function of time
19 whereby said association determines said alphabet of low level
20 visemes;

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21 associating low level parameters of facial animation,
 22 compliant with Standard ISO/IEC 14496 VER. 1, to said low level
 23 visemes;
 24 wherein said synthesis phase comprises the steps of
 25 extracting a sequence of phonetic units of an audio
 26 driving signal;
 27 associating to said sequence of phonetic units extracted
 28 in said synthesis phase a corresponding sequence of low level
 29 visemes as determined in the analytic phase;
 30 transforming said sequence of low level visemes of said
 31 synthesis phase through an interpolation function to provide a
 32 continuous representation of movement between phonemes, wherein
 33 said interpolation function of said synthesis phase is a convex
 34 combination having combination coefficients variable as a continu-
 35 ous function of time; and
 36 wherein the combination coefficients carried out in the
 37 synthesis phase are the same as those used in the analytic phase.

1 9. (previously presented) The method according to claim
 2 8, wherein the combination coefficients $B_n(t)$ of said convex combi-
 3 nations are functions of the following type:

$$\beta_n(t) = \begin{cases} \cos^2\left(\frac{\pi}{2} \frac{t - t_n}{t_{n+1} - t_n}\right); & t \in [t_n, t_{n+1}] \\ \cos^2\left(\frac{\pi}{2} \frac{t - t_n}{t_n - t_{n-1}}\right); & t \in [t_{n-1}, t_n] \\ 0; & t \notin [t_{n-1}, t_{n+1}] \end{cases}$$

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5 where t_n is the instant of utterance of the nth phonetic units.

1 10. (previously presented) The method according to claim
2 9 wherein the wire-frame vertices, corresponding to model feature
3 points, on the basis of which facial animation parameters are
4 determined in the analytic phase, are identified and said low-level
5 viseme interpolation operations are conducted by applying trans-
6 forms on feature points for each low-level viseme, for animating a
7 wire-frame based model.

1 11. (previously presented) The method according to claim
2 10 wherein for each position to be assumed by the model in said
3 synthesis phase, the transforms are applied only to the vertices of
4 the wire-frame corresponding to the feature points and the trans-
5 forms are extended to remaining vertices by means of a convex
6 combination of the transforms applied to the vertices of the wire-
7 frame corresponding to the feature points.

1 12. (previously presented) The method according to claim
2 8 wherein said low-level visemes are converted into co-ordinates of
3 the feature points of the face of the speaker, followed by conver-
4 sion of said co-ordinates into low-level facial animation parame-
5 ters compliant with Standard ISO/IEC 14496 VER.1.

1 13. (previously presented) The method according to claim
2 12 wherein said low-level facial animation parameters, representing

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3 the co-ordinates of feature points, are obtained in the analytic
4 phase by analyzing movements of a set of markers which identify the
5 feature points.

1 14. (currently amended) The method according to claim
2 13 wherein data representing the co-ordinates of the feature points
3 of the face are normalized according to the following method:
4 a sub-set of markers are associated to a stiff object
5 applied to the forehead of the speaker;
6 the face of the speaker is set, at the beginning of the
7 recording, to assume a position corresponding as far as possible to
8 the position of a neutral face model, as defined in standard
9 ISO/IEC 14496 VER. 1, and a first frame of the face in such neutral
10 position is obtained; and
11 for all frames subsequent to the first frame, the sets of
12 co-ordinates are rotated and translated so that the co-ordinates
13 corresponding to the markers of said sub-set coincide with the
14 co-ordinates of the markers of the same sub-set in the first frame.

1 15. (currently amended) A method of generating an
2 alphabet of low level visemes for animating a synthesized model of
3 a human face driven by an audio signal, comprising the steps of
4 extracting both a set of information representing the
5 shape of a ~~speaker~~ speaker's face and corresponding sequences of
6 phonetic units from a set of audio training signals;

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7 compressing said set of information into active shape
 8 model (ASM) parameter vectors; and
 9 associating to said active shape model (ASM) parameter
 10 vectors representative of phonetic units an interpolation function
 11 to provide a continuous representation of movement between pho-
 12 nemes, wherein said interpolation function is a convex combination
 13 having combination coefficients variable as a continuous function
 14 of time whereby said association determines said alphabet of low
 15 level visemes.

1 16. (previously presented) The method according to
 2 claim 15 wherein the combination coefficients $B_n(t)$ of said convex
 3 combinations are functions of the following type:

$$\beta_n(t) = \begin{cases} \cos^2\left(\frac{\pi}{2} \frac{t - t_n}{t_{n+1} - t_n}\right); & t \in [t_n, t_{n+1}] \\ \cos^2\left(\frac{\pi}{2} \frac{t - t_n}{t_n - t_{n-1}}\right); & t \in [t_{n-1}, t_n] \\ 0; & t \notin [t_{n-1}, t_{n+1}] \end{cases}$$

5 where t_n is the instant of utterance of the nth phonetic units.

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